## **CLAIM LISTING:**

The following claim listing replaces all prior claim versions and claim listings in the application:

1. (Original) A vehicle steering wheel comprising:

a steering wheel rim (12) having a skeleton (24), several predetermined deformation zones (18) with predetermined deformation directions  $(V_x, V_y)$  being defined on said skeleton (24),

and a rigid wood casing (20) surrounding said skeleton (24), said wood casing (20) having an inner side (26) facing said skeleton (24),

a deformation space  $(d_x, d_y)$  being provided in said deformation direction  $(V_x, V_y)$  between said inner side (26) of said wood casing (20) facing said skeleton (24) and said skeleton (24) in said predetermined deformation zones (18),

said deformation space  $(d_x, d_y)$  being greater than a space between said inner side (26) of said wood casing (20) and said skeleton (24) in radial direction (R) in other zones.

- 2. (Original) The vehicle steering wheel according to Claim 1, wherein said deformation space  $(d_x, d_y)$  between said skeleton (24) and said inner side (26) of said wood casing (20) amounts to between 1 and 8 mm.
- 3. (Original) The vehicle steering wheel according to Claim 1, wherein said wood casing (20) surrounds a ring-shaped chamber (22) in which said skeleton (24) is arranged.

- 4. (Original) The vehicle steering wheel according to Claim 3, wherein a center point  $(M_2)$  of said ring-shaped chamber (22) is staggered with respect to a center point  $(M_1)$  of said steering wheel rim (12) by a deformation space  $(d_y)$ .
- 5. (Original) The vehicle steering wheel according to Claim 1, wherein, seen in a plane perpendicular to a rotational axis ( $A_{Rot}$ ) of said steering wheel (10), said ring-shaped chamber (22) and said steering wheel rim (12) each have a form of a circular ring and are each defined by an imaginary circle located at their respective radial mid-point, said imaginary circles having equal circle radii and the center points ( $M_1$ ,  $M_2$ ) of said imaginary circles being staggered by a deformation space ( $d_v$ ).
- 6. (Original) The vehicle steering wheel according to Claim 3, wherein said ring-shaped chamber (22) has an oval periphery perpendicular to a rotational axis (A<sub>Rot</sub>) of said steering wheel (10).
- 7. (Original) The vehicle steering wheel according to Claim 3, wherein a diameter of said ring-shaped chamber (22), measured in radial direction (R) of said steering wheel (10), varies along a circumference (U) of said wood casing (20) situated perpendicular to a rotational axis (A<sub>Rot</sub>) of said steering wheel (10).
- 8. (Original) The vehicle steering wheel according to Claim 7, wherein said diameter of said ring-shaped chamber (22) is greatest in said deformation zones (18).

- 9. (Original) The vehicle steering wheel according to Claim 1, wherein between skeleton (24) and wood casing (20) at least one element (30) of a compressible material is arranged.
- 10. (Original) The vehicle steering wheel according to Claim 1, wherein said wood casing (20) is composed of at least two shell parts.
- 11. (Original) The vehicle steering wheel according to Claim 10, wherein said shell parts of said wood casing (20) are solid and a ring-shaped chamber (22) taking up said skeleton (24) is formed by a milling out in said shell parts.